MINOR BARNETTE DIRECTOR



ENVIRONMENTAL
ASSISTANCE AND
PROTECTION ADVISORY
BOARD

CHAIRMAN RICHARD L. SIEG

VICE CHAIRMAN BRENT S. ROCKETT

SUSAN E. APPT
GAYLE S. GOLDSMITH
REID W. HUTCHINS
NICOLE MATHIS
CHARLES E. WILSON

ENVIRONMENTAL ASSISTANCE AND PROTECTION ADVISORY BOARD

April 26, 2022 10:00 a.m.

LOCATION:

FORSYTH COUNTY GOVERNMENT CENTER BER MEETING ROOM, 201 NORTH CHESTNUT STREET

-OR-

MICROSOFT TEAMS

-OR-

-010

CALL IN

+1 469-217-7806 (Meeting ID 226 119 203#)

- I. Call to Order
- II. Approval of the January 18, 2022 Meeting Minutes
- III. Public Hearing on SOC Agreement between the Environmental Affairs Department and Wilson-Cook Medical, Inc.
- IV. Director's Update
- V. Other Business
- VI. Next Tentative Meeting is July 19, 2022
- VII. Adjournment

PUBLIC HEARING ON A SPECIAL ORDER BY CONSENT (SOC) AGREEMENT BETWEEN THE ENVIRONMENTAL AFFAIRS DEPARTMENT AND WILSON-COOK MEDICAL, INC.

Pursuant to Forsyth County Air Quality Control Ordinance and Technical Code, Section 3A .0300, et seq., a public hearing on the above-noted SOC is required to be held at a regularly scheduled Advisory Board meeting.

Wilson-Cook Medical, Inc. performed a stack test on October 24 -25, 2001 at their facility to comply with the ethylene oxide sterilization requirements in 40 CFR Part 63, Subpart O (Ethylene Oxide Emissions Standards for Sterilization Facilities), also known as MAC T requirements. They chose the acid-water scrubber liquor tank level as the site-specific operating parameter to show continuous compliance with the MACT requirements. However, the test was performed only eight months after they had emptied the scrubber tank and refilled it with new solution. They realized they would not be able to operate the system as long as they would have had they tested when the scrubber liquor tank level was at its' maximum level. The subject SOC will allow the company to continue operation of their sterilizer equipment while sampling the scrubber tank's ethylene glycol concentration to be used to determine when to retest the system and reestablish the maximum scrubber tank liquor level.

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